UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/697,256	10/31/2003	Kazuo Okada	SHO-0054	9221
	7590 02/08/200 <sup>.</sup> MAN & GRAUER PLL	EXAMINER		
LION BUILDI	NG	SHAH, MILAP		
1233 20TH STREET N.W., SUITE 501 WASHINGTON, DC 20036			ART UNIT	PAPER NUMBER
	,		3714	
<del></del>				
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
3 MONTHS		02/08/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)				
	10/697,256	OKADA, KAZUO				
Office Action Summary	Examiner	Art Unit				
	Milap Shah	3714				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period versilized to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) ■ Responsive to communication(s) filed on 17 Ja     2a) ■ This action is FINAL. 2b) ■ This     3) ■ Since this application is in condition for alloware closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro					
Disposition of Claims						
4) Claim(s) 13-17 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 13-17 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/o	wn from consideration.					
9) The specification is objected to by the Examine	ır.					
10) The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	epted or b) objected to by the drawing(s) be held in abeyance. Se tion is required if the drawing(s) is ob	e 37 CFR 1.85(a). njected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal I 6) Other:	oate				

Art Unit: 3714

#### DETAILED ACTION

#### Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114.

Applicant's submission filed on January 17, 2007 has been entered.

The Examiner acknowledges the amendment filed December 19, 2006, in which claims 13 & 16 were amended, no claims were canceled, and claim 17 was added. Therefore, claims 13-17 are currently pending.

# Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorngton*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

Art Unit: 3714

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 13-16 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-4 of copending Application No. 10/644,955. Although the conflicting claims are not identical, they recite similar subject matter.

The Applicant argued the validity and properness of the double patenting rejection submitted in the previous prosecution initially in a non-final office action and maintained in the final office action. The Examiner submits the following table (next page) to more clearly support the non-statutory obviousness-type double patenting rejection. Claim 13 from 10/697,256 and Claim 1 from 10/644,955 are shown below, limitation for limitation, and it can be clearly seen that both applications are claiming the "same" subject matter. Claim 13 of 10/697,256 encompasses at least all of the limitations of claim 16.

In 10/644,955, the devices are under control of CPU, however, that is inherent in a gaming machine, thus, in 10/697,256 the various devices would naturally be under control of CPU or processing system within the gaming machine.

Art Unit: 3714

10/697,256 - Claim 13	10/644,955 - Claim 1	
A gaming machine comprising:	A gaming device comprising:	
variable display devices for variably displaying	variable display device for varying a	
various symbols;	display of a plurality of symbols;	
a lottery device for executing a lottery of a	lottery device for executing a lottery	
winning combination;	for a prize pattern under control of the CPU;	
a stop control device for performing stop	stop control device for controlling	
control of variable display;	and stopping the variable display device	
	under control of the CPU;	
a stop control selection device for selecting a	stop control selection device for	
kind of control of the stop control device in	selecting a control type of the stop control	
reference to a result of the lottery;	device based on a result of the lottery under	
	control of the CPU;	
a shielding device for shielding approximately	shielding device for shielding a view	
the whole area of the variable display devices, the	of the variable display device under control	
shielding device being disposed in front of the	of the CPU, the shielding device being	
variable display devices; and	disposed in front of the variable display	
	device; and	
a shielding control device for performing, in	shielding control device for	
accordance with selection by the stop control device,	controlling the shielding device under	
switch control of the shielding device between a	control of the CPU to either state that a	
state enabling a player to visually recognize some of	player can see the symbols or a state that the	
the symbols and another state disabling the player	player cannot see the symbols so that a	
from visually recognizing some of the symbols;	stopping order is indicated, by controlling	
wherein the shielding control device performing, in	the shielding device such that (i) a display	
accordance with a kind of stopping operation by the	area of a reel that is to be stopped is in the	
player, switch control between a first shielding state	state that the player can see the symbols on	
which is executing when the stopping operation	the reel and (ii) display areas of the other	
matches the kind of the stop control device, and a	reels that are not to be stopped are in the	
second shielding state which is executing when the	state that a player can not see the symbols on	
stopping operation does not match the kind of stop	those reels.	
control device.		

The final limitation of the shielding control device in both claims are considered equivalent, such that based upon the stop control device (and essentially the lottery outcome) the shielding state is determined and the player is able to visually recognize or not recognize certain symbols. Since it appears that both applications encompass the same subject matter and portions of 10/697,256 are can be deduced from 10/644,955 and vise versa. And, in response to previous arguments, the similar subject matter is clearly within the claims.

Art Unit: 3714

Thus, in accordance MPEP 804, the Examiner has properly submitted both the differences between the inventions defined in the conflicting claims and reasons why a person of ordinary skill in the art would conclude the inventions defined in the two applications are obvious variants.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

This rejection has been updated and/or modified to accommodate updated claim language in both applications. Claims 1-4 of 10/644,955 are the claims submitted in the latest amendment filed 1/18/07 for that application, and claims 13-16 of 10/697,256 are the claims submitted in the latest amendment filed 12/19/06.

### Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 13-17 are rejected under 35 U.S.C. 102(b) as being anticipated Nishikawa (JP Publication No. 2000-300729). The English translation of abstract, detailed description, and claims was provided with the previous action.

Claims 13 & 16: Nishikawa discloses the same structure for a gaming machine comprising variable display devices (gaming reels or drums), a lottery device for executing lottery of a winning combination (random number generator to generate a random gaming outcome), a

Art Unit: 3714

stop control device, and a stop control selection device (i.e. a processor or gaming machine controller selectively stopping the reels at particular positions based on the determined game outcome as in almost any conventional gaming machine - see at least abstract, figures 3-5, and paragraphs 0002-009, 0013-0021 of English translation). Nishikawa also discloses a shielding control device being a liquid crystal display disposed in front of the variable display (figure 3) which changes between a state enabling a player to visually recognize some of the symbols and a state disabling the player from visually recognize some of the symbols (i.e. disable a player from viewing non-winning symbols via the liquid crystal display becoming opaque or colored in those positions, and enable a player to view the symbols associated with the winning pay line or winning combination so as to highlight the winning combination - see at least abstract, figures 3-5, and paragraphs 0002-0021 of English translation). Nishikawa discloses the shielding device is capable of shielding "approximately the whole area of the variable display devices" by disclosing that a player not receiving a winning combination in the lottery outcome produces a signal to the liquid crystal display to paint or make opaque all the symbols such that the player recognizes that he/she has not won a prize (paragraph 0016). Nishikawa's invention is quite capable of the following intended use. The "first shielding state" is considered the state in which a winning combination is displayed on the screen and thus, the control device, disables the viewing of non-winning symbols. The "second shielding state" is considered the state in which a nonwinning combination is displayed on the screen and thus, the second shielding state is one in which no symbols are disabled from view since no winning symbols are present to highlight. It is to be noted that claims 13 & 16 are apparatus claims in which functional language is not given weight for determining patentability. It is submitted that the structure of the instant

Art Unit: 3714

claims and Nishikawa are equivalent, therefore, any specific intended use of the structural components are capable of being done by Nishikawa's gaming machine based on the equivalent structure. See MPEP 2114 directed to functional language in apparatus claims. An apparatus claim must be structurally distinguishable from the prior art.

Claim 14: As similarly discussed above, Nishikawa discloses the structure of the liquid crystal display capable of being an effect display, to display such arrangements as a bonus game, overtop the variable display after the second shielding state.

Claim 15: The liquid crystal display is considered an electronic shutter, as the display is a video display and "shutters" or blocks visibility of symbols.

Claim 17: Claim 17 incorporates much of the discussion of claims 13-16 with the addition of the "attraction display device" and the "attraction control device" for controlling the shielding device between a first and second state in combination with the attraction display device. As described above, Nishikawa's liquid crystal display is capable of display an attraction image, such that the attraction device and shielding device are a single component combined. Electronic shielding is considered the process of displaying an image on the translucent liquid crystal display that blocks a player from seeing any devices (i.e. the variable display devices) behind the translucent liquid crystal display. Therefore, this display is also capable of display attraction images simultaneously with images for blocking viewing of the variable devices. Additionally, the liquid crystal display device has a control section 27 and CPU 18 which drive the processes behind the shielding (paragraphs 0014-0016), thus, the "attraction control device" is equivalent to control section 27 and CPU 18 which operate or control the shielding states. Nishikawa's structurally equivalent gaming machine is capable of displaying attraction images at the same time that it makes all symbols on the variable display

Art Unit: 3714

device disabled from being visually recognized, for the purpose of displaying attraction or effect images for attracting players to the gaming machine. When the player is attracted to the gaming machine and plays, the attraction control device changes the state of the shielding device to enable visual recognition of the variable display devices and to allow game play. Therefore, Nishikawa is considered to anticipate claim 17 as well.

## Response to Arguments

Applicant's arguments, with respect to the double patenting rejection, have been fully considered and were responded to in the advisory action. A clearer version of the double patenting rejection is submitted with this action. The rejection is updated and maintained.

Applicant's arguments, with respect to claims 13-17, filed December 19, 2006 have been fully considered but they are not persuasive.

The Applicant argues that Nishikawa discloses a slot machine only shielding some of the symbols and that the Applicant's claimed invention includes a shielding device for shielding not only some symbols but "approximately the whole area of the variable display devices". The Examiner respectfully disagrees. Nishikawa, at paragraph [0016] of the English translation discloses a condition in which no winning prize pattern is formed, the control section 27 of the liquid crystal panel 33 through CPU 18 sends a signal to "paint" (using the terminology of the English translation) all of the fields of the liquid crystal panel 33 (i.e. all symbol locations, thereby "approximately the whole area of the variable display device") for a fixed time amount, thus conveying to the player that he/she has not won a prize. A fixed time period thereafter, the liquid crystal panel 33 is made translucent for the purpose of confirming (visually by the player) that the gaming machine did not make a mistake and that the player has not won a prize. Thus, the liquid crystal panel is capable of

Page 9

Application/Control Number: 10/697,256

Art Unit: 3714

making the entire panel opaque, which disables visual recognition of the whole variable device area. Therefore, the Examiner maintains the rejection set for in the previous office action and submits that Nishikawa anticipates the amended limitation of "a shielding device for shielding approximately the whole area of the variable display devices, the shielding device being disposed in front of the variable display devices".

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Milap Shah whose telephone number is (571) 272-1723. The examiner can normally be reached on M-F: 9:30AM-6:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Olszewski can be reached on (571) 272-6788. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

M.B.S.



Scott E. Jone